UNIFORM HAZARDOUS	1. Generator's		. 13 1 1 4 2	Doc	fanifest ument No.		2.00		the shaded
WASTE MANIFEST 3. Generator's Name and Mailing Address	$C_1A_1D_1O$	10 0 10 1	<u> </u>	<u> </u>	10 10 10	1	te Manifest Docum		by Federal
D o UGLAS AIRCRAFT CO. 190th & Normandie Ave	onuo – Too	N/Sh/o	ca ec	502			0/16	UUD	<u>U7</u>
4. Generator's Phone (213) 533-66		, ansa'	vn v			B. Sta	te Generator's ID _I A iD iO iS iO i		- 36-005i O 0 0 5
5. Transporter 1 Company Name		6.	US EPA	ID Number		C. Ste	te Transporter's ID	222200000000000000000000000000000000000	702mil 7
7. Transporter 2 Company Name		G A	0 ₁ 0 ₁ 5 ₁ 0	8 0 6	i ₈ 5 0		nsporter's Phone		585-50
7. Transporter 2 Company Name			USERA	ID Number	i i i		te Transporter's ID nsporter's Phone		10
9. Designated Facility Name and Site Address CACALAL TA	ess	10.	US EPA	ID Number			te Facility's ID	** A	
CASMALIA P.O. BOX E NTU Road						C A D 0 2 0 7 4 8 1 2 5 H. Facility's Phone			
Casmalia, CA 93429		CAL	0 2 0	748	125	100.000	5) 937-844	9	
11. US DOT Description (including Proper S	Shipping Name, Hr	zard Class,	and ID Numb	∍r)	12. Conta	iners	13. Total Quantity	14. Unit	l. Waste
a.					No.	Туре		Wt/Vo	State
Waste Sodium Hydroxide	Saluktan	m Cana		NCO FIRST	001		0.4 5 0 0		121 EPA/Qthep
b.	301001011	UVIII	<u> </u>	UITTUEM	1441		0,4,5,0,0	142	DOUZ 4
									-EPA/Other
			N #		1 1	l system			
c. ULIM									State
	To Genera	tor							EPA/Other
d.		N.							State
					1,				EPA/Other
J. Additional Descriptions for Materials List Socium Hydroxide 82	ed Above					K. Hai a.	ndling Codes for W	astes Li b.	sted Above
—Sodiun_Aluminate → 69			1.4.2	V Various participants		٥	" Kad/Alt		453
	v 90% -	A Property of the Control of the Con	. Was	FD 100	2011	C.	***	d.	
15. Special Handling Instructions and Additi	ional Information	#60							
							lia#		
USE GLOVES, GOGGLES, F	RESPIRATOR	YAN -	CAUSE	SEVERE	BURNS	TO SI	(IN AND EY	ES.	
16.									
GENERATOR'S CERTIFICATION: I have and are classified, packed, mainternational and national government	arked, and label								
If I am a large quantity generator, I c	ertify that I have	a program	in place to	educe the v	olume and	toxicity	of waste generat	ed to ti	ne degree I h
determined to be economically pract me which minimizes the present and faith effort to minimize my waste gene	future threat to	human healt	h and the e	nvironment;	OR, if I am	a smal	I quantity generat	or, I ha	ve made a g
takin citori to mitimize my waste gene	Fration and Selec	or the best w	Signatura			V I	to me and maci	can am	Month Day
			(10)	als	(ス	en	plen,		0613
Printed/Typed Name Donald C. Gerber				1	Ŋ				
Printed/Typed Name Donald C. Gerber 17. Transporter 1 Acknowledgement of Rec	elpt of Materials	Series I	o . 1	Sec. 18 (1997)			•		Month Day
Printed/Typed Name Donald C. Gerber	eipt of Materials		Signature	stru	火 (-	سسر بالإ	,	
Printed/Typed Name Donald C. Gerber 17. Transporter 1 Acknowledgement of Rec Printed/Typed Name LATIL OUL! 18. Transporter 2 Acknowledgement of Rec	S		Signature	atric	<u> </u>		W.	•	I (OV D
Printed/Typed Name Donald C. Gerber 17. Transporter 1 Acknowledgement of Rec Primed/Typed Name HATILL OWCA	S		Signature Signature	àl ve	<u></u>		سا		Month Day
Printed/Typed Name Donald C. Gerber 17. Transporter 1 Acknowledgement of Rec Printed/Typed Name LATIL OUL! 18. Transporter 2 Acknowledgement of Rec	S			Drie	<u> </u>		<u> </u>		Month Day
Printed/Typed Name Donald C. Gerber 17. Transporter 1 Acknowledgement of Rec Primed/Typed Name PATILIC QUEA 18. Transporter 2 Acknowledgement of Rec Printed/Typed Name	S	Cavil	Signature	strue	<u> </u>		<u> </u>		KOV D Month Day
Printed/Typed Name Donald C. Gerber 17. Transporter 1 Acknowledgement of Rec Primed/Typed Name PATILIC QUEA 18. Transporter 2 Acknowledgement of Rec Printed/Typed Name	S	CT/I	Signature	atue	<u>\$</u> (<u> </u>		KOV D

DHS 8022 A*(1/87) EPA 8700—22 (Rev. 9-86) Previous editions are obsolete.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

INSTRUCTIONS ON THE BACK